## **WEST Search History**



DATE: Monday, July 30, 2007

Hide? Set Name Query				
	DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, DWPI, TDBD; \ PLUR = YES; \ OPAB, USPAB, $	P=OR	
	L50	L48 and VEGFR-3	0	
	L49	L48 and anti-angiogenic	0	
	L48	L47 and survival	4	
	L47	L44 and transplant	4	
	L46	L44 and graft	0	
	L45	L44 and cornea	0	
	L44	L43 and benzylidene	4	
	L43	L42 and indol-2-one	40	
	L42	(514/423  514/414  514/548).ccls.	4224	
	L41	L40 and indol-2-one	0	
	L40	L39 and tyrosine	16	
	L39	(VEGFR-3)adj(inhibitor)	23	
	L38	5671230.pn.	1	
	L37	(devries)adj(gerald)adj(w)	7	
	DB=US	SPT; PLUR=YES; OP=OR		
	L36	US-6906093-B2.did.	1	
	DB = EP	PAB; PLUR=YES; OP=OR		
	L35	WO-9807695-A1.did.	1	
DB=DWPI; $PLUR=YES$ ; $OP=OR$				
	L34	9807695	4	
	DB=EP	PAB; PLUR=YES; OP=OR		
	L33	WO-9640116-A1.did.	1	
	DB=DV	WPI; PLUR=YES; OP=OR		
	L32	9640116	2	
		GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OF		
	. L31	L27 and indol-2-one	0	
	L30	L28 and indol-2-one	0	
	L29	L28 and (kinase)adj(inhibitor)	2	
	L28	L27 and (graft)adj(survival)	18	
	L27	(cornea)adj(transplant)	221	
	L26	L24 and transplant	6	

L25	L24 and graft	5
L24	(dihydroindol-2-one)	20
L23	L17 and indolinone	. 6
L22	L17 and VEGFR-3	1
L21	L17 and graft	17
L20	L17 and graft	17
L19	L17 and VEGFR-3	1
L18	L17 and lymphangiogenesis	2
L17	L16 and (tyrosine)adj(kinase)adj(inhibitor)	93
L16	(ATP)adj(analog)	925
L15	L14 and kinase	26
L14	L13 and corneal	47
L13	L12 and graft	335
L12	(424/184.1).ccls.	3128
L11	L10 and corneal	11
L10	L9 and graft	75
L9	(514/3).ccls.	1080
L8	(devries)adj(gerald)	7
L7	MAZ51.	3
L6	(MAE87)	. 3
L5	(MAE106)	3
L4	(MAE87)same(VEGFR)adj(catalytic)adj(domain)	. 0
L3	(tyrosin)adj(kinase)adj(inhibitor)same(graft)	0
L2	(tyosine)adj(kinase)adj(inhibitor)	3
L1	(corneal)adj(graft)same(VEGFR-3)adj(kinase)adj(inhibitor)	1

## END OF SEARCH HISTORY

## **WEST Search History**

Hide Items	Restore	Clear	Cancel

DATE: Monday, July 30, 2007

Hide? Set Name Query Hi						
DB=USPT; $PLUR=YES$ ; $OP=OR$						
	L23	6942655.pn.	1			
	DB=US	OC; PLUR=YES; OP=OR				
	L22	6942655.pn.	0			
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR						
	L21	L19 and (intraocular)adj(implant)	12			
	L20	L19 and immunosuppressive	11			
	L19	L18 and implant	86			
	. L18	(peyman)adj(gholam)adj(a)	190			
	L17	L12 and VEGFR-3	36			
	L16	L12 and invitreal	0			
	L15	L12 and (cornea)adj(vascularization)	0			
	L14	L12 and (cornea)adj(transplantation)	0			
	L13	L12 and (cornea)adj(graft)	0			
	L12	L11 and (tyrosine)adj(kinase)adj(inhibitor)	955			
	L11	(intraocular)or(periocular)adj(implant)	28947			
	DB=US	PT; PLUR=YES; OP=OR				
	L10	5639757.pn.	1			
	L9	5593990.pn.	1			
	L8	5712291.pn.	1			
	L7	5593990.pn.	1			
	L6	5712291.pn.	1			
	DB=PG	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$				
	L5	L3 and (tyrosine)adj(kinase)adj(inhibitor)	2			
	L4	L3 and (immunosuppressive)adj(agent)	9			
	L3	(corneal)adj(transplant)same(corneal)adj(graft)	46			
	L2	(prolong?)same(corneal)adj(transplant)same(corneal)adj(graft)	0			
	L1	(corneal)adj(graft)same(immunosuppressive)adj(agent)	9			

END OF SEARCH HISTORY